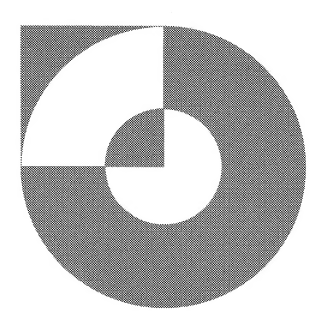


Storage Subsystem Library

IBM 3390 Direct Access Storage Reference Summary





Storage Subsystem Library

IBM 3390 Direct Access Storage Reference Summary

First Edition (June 1989)

This is the first edition of Storage Subsystem Library: IBM 3390 Direct Access Storage Reference Summary, and applies until otherwise indicated in new editions or technical newsletters. This reference summary is based on material found in IBM 3390 Direct Access Storage Introduction, Using IBM 3390 in an MVS Environment, and Using IBM 3390 in a VM Environment.

This edition applies to all models of IBM 3390 Direct Access Storage.

Changes are made periodically to this publication; before using this publication in connection with the operation of IBM systems, consult the latest IBM System/370, 30xx, 4300, and 9370 Processors Bibliography, GC20-0001, for the editions that are applicable and current.

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM licensed program in this publication is not intended to state or imply that only IBM's program may be used. Any functionally equivalent program may be used instead.

Requests for IBM publications should be made to your IBM representative or to the IBM branch office serving your locality. If you request publications from the address given below, your order will be delayed because publications are not stocked there.

Comments may be addressed to IBM Corporation, Department J57, P. O. Box 49023, San Jose, California, U.S.A. 95161-9023. IBM may use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1989. All Rights Reserved.

Federal Communications Commission (FCC) Statement

Warning: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Instructions to User: Properly shielded and grounded cables and connectors must be used for connection to peripherals in order to meet FCC emission limits. Proper cables are available from IBM authorized dealers. IBM is not responsible for any radio or television interference caused by using other than recommended cables or by unauthorized modifications to this equipment. It is the responsibility of the user to correct such interference.

This booklet is written for the data processing manager, storage administrator, or system programmer involved in acquiring, configuring, or managing direct access storage. It provides no programming interfaces.

Storage Subsystem Library

3390 Publications IBM 3390 Direct Access Storage	
Introduction	GC26-4573
Using IBM 3390 Direct Access Storage in an MVS Environment Using IBM 3390 Direct Access	SC26-4574
Storage in a VM Environment IBM 3390 Direct Access Storage	SC26-4575
Reference Summary	GX26-4577
Shared Publications	
Master Bibliography, Index, and	0000 4400
Glossary	GC26-4496
Maintaining IBM Storage Subsystem Media	GC26-4495
3990 Publications	
IBM 3990 Storage Control	
Introduction	GA32-0098
IBM 3990 Storage Control Planning,	
Installation, and Storage	
Administration Guide	GA32-0100
IBM 3990 Storage Control	
Reference	GA32-0099
Cache Device Administration	GC35-0101

IBM Direct Access Storage Device Comparisons

The following table shows comparison characteristics of other DASD with the new 3390 models. Capacity figures assume use of standard IBM R0. Capacity figures for different models in a column are presented in the order the models are listed in the table heading. If there is only one number in a column and more than one model in the heading, this means the number applies to all models listed in the particular heading.

Note: ms (milliseconds) equals 10-3 seconds, MB equals 106 bytes and GB equals 109 bytes.

•	3380 AD4 BD4 AJ4 BJ4	3380 AE4 BE4	3380 AK4 BK4	3390 A14 B14 A18 B18 B1C	3390 A24 B24 A28 B28 B2C
Performance Characteristics					
Single cylinder seek time (ms)	3 2	3	2	1.5	1.5
Average seek time (ms)	15 12	17	16	9.5	12.5
Maximum seek time (ms)	28 21	31	29	18	23
Full track rotation (ms)	16.6	16.6	16,6	14.1	14.1
Average rotational delay (ms)	8.3	8.3	8.3	7.1	7.1
Data transfer rate (MB/sec)	3.0	3.0	3.0	4.2	4.2
Maximum Capacity Specifications					
Bytes per track	47 476	47 476	47 476	56 664	56 664
Bytes per cylinder	712 140	712 140	712 140	849 960	849 960
MB per device	630	1 260	1 890	946	1 892
MB per HDA	1 260	2 520	3 781	1 892	3 784
MB per unit	2 520	5 041	7 562	3 784 7 568 11 352	7 568 15 136 22 704
GB per full string	10.08	20.16	30.25	30.27 ¹	60.54 ¹
Physical Characteristics					
HDAs per unit	2	2	2	2 4 6	2 4 6
Devices (volumes) per HDA	2	2	2	2	2
Data read/write heads per device	15	15	15	15	15
Servo head per device	1	1	1	1	1
Data cylinders per device	885	1 770	2 655	1 113	2 226
Tracks per cylinder	15	15	15	15	15
Data tracks per device	13 275	26 550	39 825	16 695	33 390
Ratio of devices (volumes) to approximate equivalent capacity	3.0	1.5	1.0	2.0	1.0

Note

1 A full 3390 string is composed of one An8 and two BnC models where "n" is the model number (for example A18).

3380 Track Compatibility Mode: Capacity

The following table shows maximum capacity figures for a 3390 running in 3380 track compatibility mode. These figures assume use of IBM standard R0. Capacity figures for different models in a column are presented in the order the models are listed in the table heading. If there is only one number in a column and more than one model in the heading, this means the number applies to all models listed in the particular heading.

Maximum Capacity Specifications: 3380 Track Compatibility Mode	3390 A14 B14 A18 B18 B1C	3390 A24 B24 A28 B28 B2C
Bytes per track	47 476	47 476
Data tracks per device	16 695	33 390
Bytes per cylinder	712 140	712 140
Data cylinders per device	1 113	2 226
MB per device	792	1 585
MB per HDA	1 585	3 170
MB per Unit	3 170 6 340 9 511	6 340 12 681 19 022
GB per full string	25.36 ¹	50.72 ¹

Note

¹ A full 3390 string is composed of one An8 and two BnC models where "n" is the model number (for example A18).

Determining Track Capacity

3390 Mode

Each 3390 Mode track is divided into 1729 user data cells (with IBM standard R0) or 1749 user data cells (without IBM standard R0 record). A record can occupy from 20 to 1749 of these cells. The number of cells (Space) occupied by a record is a function of the Key Length (KL) and Data Length (DL) as specified in the count area of the record.

Space Calculation

The space, in cells, occupied by a record can be calculated from the following formula:

Space =
$$C + K + D$$

where:

$$C = 10.$$

K depends on the key length.

If
$$KL=0$$
, $K=0$

If KL does not equal 0:

$$K = 9 + \frac{KL + (6 \times KN) + 6}{34}$$

where:
$$KN = \frac{KL + 6}{232}$$

$$D = 9 + \frac{DL + (6 \times DN) + 6}{34}$$

where: DN =
$$\frac{DL + 6}{232}$$

Each equation is rounded up to an integer value.

Track Capacity

A track can hold a given set of records provided that the sum of the *Space* values for all records is less than or equal to the following maximum value.

The maximum value for the sum is 1729 if an IBM standard R0 is used and the sum of *Space* values does not include R0.

The maximum value for the sum is 1749 if the sum of Space values includes R0.

A standard End of File record has a Space value of 20.

If an IBM standard R0 is used and all the other records on a track are of equal KL and DL, each of which occupies Space cells, the maximum number of records (other than R0) which can fit on a track is:

1729 Space rounded down to an integer value.

If an IBM standard R0 is not used and all records on a track are of equal KL and DL, each of which occupies Space Cells, the maximum number of records which can fit on a track is:

1749 Space rounded down to an integer value.

For track capacity examples using the previous equation, see the following operating environment manual applicable to your data processing center:

Using IBM 3390 in an MVS Environment Using IBM 3390 in a VM Environment.

Space Calculation Tables

3390 Mode

Use the following tables to determine the number of equal-length physical records of a specific size that can fit on a track or cylinder. After selecting a table that corresponds to the key length of the record, find the length range that includes the specific record size in the column at the left. Read across to find:

- The percentage of space utilized with the maximum record size in the range
- The number of equal-length records of the specific size that can fit on a track or cylinder
- The number of bytes of user data on the track or cylinder when the maximum record size in that range is used.

The examples before the tables provide a data movement scenario that illustrates how to use a table to carry out space calculations. For tables and examples that show key lengths greater than 56 bytes, see the appropriate operating environment manual:

Using the IBM 3390 in an MVS Environment Using the IBM 3390 in a VM Environment.

Records without Keys

Table 1 show calculated data lengths for records without keys.

Example: A physical sequential data set is to be moved from a 3380 device to a 3390. The data set contains forty thousand 80-byte records, allocated in 27 200 byte half-track blocks; each block holds 340 records. The data set currently occupies 59 tracks (4 cylinders, if allocated in cylinders) on the 3380.

Table 1 shows that the 27 200 half-track block size corresponds to a data length range of between 18 453 to 27 998. Two of these blocks will fit on a 3390 track. The number of tracks or cylinders required for the data set will be the same, as shown below:

```
340 = number of 80-byte records/27200 half-track block
x 2 = number of 27200 blocks/track
----
680 = number of 80-byte records/track

40000 = number of records in the data set
-----
680 = number of records/track
```

59 = number of tracks (rounded up to next integer)

If allocated in cylinders, the number required will be:

```
59 = number of tracks
--
15 = number of tracks/cylinder
```

4 = number of cylinders (rounded up to next integer)

Table 1. Equal-Length Physical Records Without Keys: 3390 Mode

Delta Length Range Min. Max. Used Nectoral Eyes Capacity Capacity Capacity Record Bytes Capacity Record Bytes Record Record		3390 Mo					
Min. Max. Used Record Bytes Record Bytes 27 999 56 664 10.0 1 56 664 15 849 960 13 683 18 452 97.7 3 55 956 45 830 340 10 797 13 682 96.6 4 54 728 60 820 920 75 49 8 906 94.3 6 53 436 90 801 540 57 549 8 906 94.3 6 53 436 90 801 540 57 57 6 518 92.0 8 52 144 120 782 160 50 565 5726 90.9 9 51 534 1355 773 160 4 567 5 064 89.4 10 50 640 150 759 800 4 137 4 566 88.6 11 50 228 165 734 600 30 441 37 68 86.4 13 48 984 195 734 760 3 441 3 768 86.4 13 48 984 195 734 760 2 943 3 174 84.0 15 47 610 225 714 150 2 247 2 240 706 887 2 213 2 376 79.7 19 45 144 285 677 160 2 237 2 246 80.9 16 45 828 270 867 420 2 243 2 376 79.7 19 45 144 285 677 160 2 251 2 213 2 376 79.7 19 45 144 285 677 160 2 251 2 213 2 376 79.7 19 45 144 285 677 160 2 261 2 213 2 376 79.7 19 45 144 2 255 691 050 2 213 2 376 79.7 19 45 144 2 255 691 050 2 213 2 376 79.7 19 45 144 2 255 691 050 2 213 2 376 79.7 19 45 144 2 255 677 160 2 251 1 3 140 3 140			Percent				
27 999							
18 453							
13 683							
10 797							
8 907 10 796 95.3 5 53 980 75 809 700 7 549 8 906 94.3 6 53436 90 801 540 6519 7 548 8 90.6 94.3 6 53436 90 801 540 5727 6 518 92.0 8 52 144 120 782 160 5 055 5727 6 518 92.0 8 52 144 120 782 160 5 056 5 726 90.9 9 5 1534 135 773 010 4 567 5 056 89.9 9 9 5 1534 135 773 010 4 567 5 056 89.4 10 50 640 150 759 600 3 769 600 4 136 87.6 12 49 632 180 744 480 3 441 3 768 86.4 13 48 984 195 734 760 2 943 3 175 3 440 85.0 14 48 160 210 722 400 2 943 3 174 84.0 15 47 610 225 714 150 2 711 2 942 83.1 16 47 072 240 706 608 2 547 2 710 81.3 17 46 670 255 691 050 2 5377 2 546 80.9 18 45 828 270 687 420 1 2 2 83 2 2 12 78.1 20 44 240 300 663 600 1 947 2 2 082 77.2 2 14 43 722 315 655 830 1 851 1 946 75.6 22 42 2 11 2 330 642 180 1 1 4 50 2 1 1 50 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
7 548 8 906 94.3 6 53 436 90 801 540 6 519 7 548 93.2 7 52 836 105 792 540 5727 6 518 92.0 8 52 144 120 782 160 5 065 5 726 90.9 9 5 15 534 135 773 010 4 137 4 566 88.6 11 50 226 165 753 390 3 769 4 136 87.6 12 49 632 180 744 480 3 141 3 768 86.4 13 48 894 195 734 760 3 141 3 768 86.4 13 48 894 195 734 760 3 141 2 942 83.1 16 47 072 240 706 080 2 547 2 711 2 942 83.1 16 47 072 240 706 080 2 547 2 710 81.3 177 46 070 255 691 050 2 271 2 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
6 727 6 518 92.0 8 52 144 120 782 160 5 065 5 726 90.9 9 51 534 135 773 010 4 567 5 064 89.4 10 50 640 150 759 600 4 137 4 566 88.6 11 50 226 165 753 390 3 769 4 136 87.6 12 49 632 180 744 480 3 175 3 440 85.0 14 48 160 210 722 400 2 943 3 174 84.0 15 47 610 225 71 4150 2 711 2 942 83.1 16 47 072 240 706 080 2 547 2 270 81.3 17 46 070 255 691 050 2377 2 546 80.9 18 45 628 270 687 420 2213 2 376 79.7 19 45 144 285 677 160 60 20 21 43 722 315 655 830 1947 2 082	7 549	8 906	94.3	6	53 436	90	
5 066 5 726 90.9 9 51 534 135 773 010 4 567 5 064 89.4 10 50 640 150 759 600 3 769 4 136 87.6 12 49 632 180 744 480 3 175 3 440 85.0 14 48 160 210 722 400 2 943 3 174 84.0 15 47 610 225 714 150 2 711 2 942 83.1 16 47 072 240 706 080 2 547 2 710 81.3 17 46 070 255 691 050 2 377 2 546 80.9 18 45 628 270 687 420 2 083 2 212 78.1 20 44 240 300 663 600 1 947 2 082 77.2 21 43 722 315 6530 1 851 1 946 75.6 22 42 612 330 642 180 1 947 2 082 77.2 21 43 722 <td>6 519</td> <td>7 548</td> <td>93.2</td> <td></td> <td>52 836</td> <td>105</td> <td>792 540</td>	6 519	7 548	93.2		52 836	105	792 540
4 567 5 064 89.4 10 50 640 150 759 600 4137 4 566 88.6 11 50 226 165 753 390 3 769 4 136 87.6 12 49 632 180 744 480 3 441 3 768 86.4 13 48 984 195 734 760 2 943 3 174 84.0 15 47 610 225 714 150 2 711 2 942 83.1 16 47 072 240 706 080 2 547 2 710 81.3 17 46 070 255 691 050 2 577 2 546 80.9 18 45 828 270 687 420 2 213 2 376 79.7 19 45 144 285 677 160 2 2 0 3 2 2 12 78.1 2 0 4 240 300 663 600 1 947 2 082 77.2 2 1 43 722 315 655 830 1 851 1 946 75.6 22 42 812 330 642 180 1749 1 850 75.1 23 42 550 1 841 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
4 137							
3 769							
3 441							
3 175							
2 943							
2 547							
2 377	2 711						
2 213	2 547	2 710	81.3	17	46 070	255	691 050
2 083							
1 947							
1 851							
1 749							
1 647							
1 551 1 646 72.6 25 41 150 375 617 250 1 483 1 550 77.1 26 40 300 390 604 500 1 387 1 482 70.6 27 40 014 405 600 210 1 319 1 386 68.5 28 38 808 420 582 120 1 251 1 318 67.5 29 38 222 435 573 330 1 183 1 250 66.2 30 37 500 450 562 500 1 187 1 182 64.7 31 36 642 465 549 630 1 087 1 154 65.2 32 36 928 480 553 920 1 019 1 066 63.2 33 35 383 495 557 570 985 1 018 61.1 34 34 612 510 519 180 951 984 60.8 35 34 440 525 516 600 889 950 60.4 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
1 483 1 550 71.1 26 40 300 390 604 500 1 387 1 482 70.6 27 40 014 405 600 210 1 319 1 386 68.5 28 38 808 420 582 120 1 251 1 318 67.5 29 38 222 495 573 330 1 183 1 250 66.7 31 36 642 465 549 630 1 1087 1 154 65.2 32 36 928 480 553 920 1 019 1 086 63.2 33 35 838 495 537 570 985 1 018 61.1 34 34 612 510 519 180 951 984 60.8 35 34 440 525 516 600 889 950 60.4 36 34 240 525 516 600 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 45							
1 387 1 482 70.6 27 40 014 405 600 210 1 319 1 386 68.5 28 38 808 420 582 120 1 251 1 318 67.5 29 38 222 435 573 330 1 183 1 250 66.2 30 37 500 450 562 500 1 155 1 182 64.7 31 36 642 4465 549 630 1 087 1 154 65.2 32 33 35 838 495 537 570 985 1 018 61.1 34 34 612 510 519 180 951 984 60.8 35 34 440 525 516 600 889 950 60.4 36 34 200 540 513 000 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 452 570 486 780 787 820 56.4 39	1 483	1 550		26			
1 251 1 318 67.5 29 38 222 435 573 330 1 183 1 250 66.2 30 37 500 450 562 500 1 155 66.2 30 37 500 450 562 500 1 087 1 154 65.2 32 36 928 480 553 920 1 018 61.1 34 34 612 510 519 180 985 1 018 61.1 34 34 612 510 519 180 951 984 60.8 35 34 440 525 516 600 889 950 60.4 36 34 200 540 513 000 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 452 570 486 780 787 820 55.5 40 31 440 600 471 600 719 752 54.4 41 30 832 615 462 480	1 387	1 482	70.6	27	40 014	405	
1 183 1 250 66.2 30 37 500 450 562 500 1 155 1 182 64.7 31 36 642 445 548 630 1 087 1 154 65.2 32 36 928 480 553 920 1 019 1 086 63.2 33 35 838 495 537 570 985 1 018 61.1 34 34 612 510 519 180 951 984 60.8 35 34 440 525 516 600 889 950 60.4 36 34 200 540 513 000 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 452 570 486 780 787 820 56.4 39 31 980 585 479 700 753 786 55.5 40 31 440 600 471 600 719 752 54.4 41 30 35							582 120
1 155 1 182 64.7 31 36 642 465 549 630 1 087 1 154 65.2 32 36 928 480 555 920 1 019 1 086 63.2 33 35 838 495 557 570 985 1 018 61.1 34 34 612 510 519 180 951 984 60.8 35 34 400 540 513 000 889 950 60.4 36 34 200 540 513 000 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 452 570 486 780 787 820 56.4 39 31 980 585 479 700 753 786 55.5 40 31 440 600 471 600 719 752 54.4 41 30 832 615 462 480 691 718 53.2 42 30 156 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
1 087 1 154 65.2 32 36 928 480 553 920 1 019 1 086 63.2 33 35 838 485 537 570 985 1 018 63.2 33 35 838 4895 537 570 981 984 60.8 35 34 440 525 516 600 889 950 60.4 36 34 200 540 513 000 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 452 570 486 780 787 820 55.5 40 31 440 600 479 700 753 786 55.5 40 31 440 600 471 600 719 752 54.4 41 30 832 615 462 480 657 690 52.4 43 29 670 645 445 050 623 656 50.9 44 28 864 6							
1 019							
985							
951 984 60.8 35 34 440 525 516 600 889 950 60.4 36 34 200 540 513 000 855 888 58.0 37 32 856 555 492 840 821 854 57.3 38 32 452 570 486 780 787 820 56.4 39 31 980 585 479 700 753 786 55.5 40 31 440 600 471 600 719 752 54.4 41 30 832 615 462 480 691 718 53.2 42 30 156 630 452 340 657 690 52.4 43 29 670 645 445 050 623 656 50.9 44 28 864 660 432 960 589 622 49.4 45 27 990 675 419 850 555 588 622 49.4 45 27 990 675 419 850 555 588 622 49.4 45 27 990 675 398 880 487 520 45.0 49 25 480 735 382 200 452 340 357 340 350 340 340 340 340 340 340 340 340 340 34							
889 950 60.4 36 34.200 540 513.000 855 888 58.0 37 32.856 555 492.840 821 854 57.3 38 32.452 575 486.780 787 820 56.4 39 31.980 585 479.700 753 786 55.5 40 31.440 600 471.600 719 752 54.4 41 30.832 615 462.480 691 718 53.2 42 30.156 630 452.340 657 690 52.4 43 29.670 645 445.050 589 622 49.4 45 27.990 675 419.850 589 622 49.4 45 27.990 675 419.850 555 588 47.7 46 27.048 690 405.720 487 520 45.0 49 25.480 735							
821 854 57.3 38 32 452 570 486 780 787 820 56.4 39 31 980 585 479 700 753 786 55.5 40 31 440 600 471 660 719 752 54.4 41 30 832 615 462 480 691 718 53.2 42 30 156 630 452 340 657 690 52.4 43 29 670 645 445 029 623 656 50.9 44 28 864 660 432 960 589 622 49.4 45 27 990 675 419 850 555 588 47.7 46 27 048 690 405 720 521 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 480 735 382 200 425 458 42.0 52 23 816 780	889	950	60.4	36		540	
787 820 56.4 39 31 980 585 479 700 753 786 55.5 40 31 440 600 471 600 719 752 54.4 41 30 832 615 462 480 691 718 53.2 42 30 156 630 452 340 657 690 52.4 43 29 670 645 445 050 623 656 50.9 44 28 864 660 422 980 589 622 49.4 45 27 990 675 419 850 555 586 47.7 46 27 048 690 405 720 521 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 480 735 382 200 459 486 42.9 50 24 300 750 364 500 459 486 42.9 50 24 300 750				37	32 856	555	492 840
753 786 55.5 40 31 440 600 471 600 719 752 54.4 41 30 832 615 462 480 691 718 53.2 42 30 156 630 452 340 657 690 52.4 43 29 670 645 445 050 623 656 50.9 44 28 864 660 432 960 589 622 49.4 45 27 990 675 419 850 555 588 47.7 46 27 048 690 405 720 521 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 480 735 382 200 459 486 42.9 50 24 300 750 364 650 425 458 42.0 52 23 816 780 357 240 391 424 40.4 54 22 896 810 345 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 193 226 26.3 66 14 916 990 223 740 193 226 26.3 66 14 916 990 223 740 191 124 16.4 75 9300 1125 139 500 57 90 12.4 78 70 7020 1170 103 500 23 56 8.1 82 4 592 1230 68 890							
719 752 54.4 41 30 832 615 462 480 691 718 53.2 42 30 156 630 452 340 657 690 52.4 43 29 670 645 445 050 623 656 50.9 44 28 864 660 432 960 589 622 49.4 45 27 990 675 419 850 555 588 622 49.4 45 27 990 675 419 850 555 588 47.7 46 27 048 690 405 720 521 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 480 735 382 220 459 486 42.9 50 24 300 750 364 500 425 420 391 424 40.4 54 22 896 810 343 440 357 391 424 40.4 54 22 896 810 343 440 357 392 333 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 227 254 28.7 64 16 256 960 243 800 1593 226 26.3 66 14 916 990 223 740 193 226 26.3 66 14 916 990 223 740 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 77 020 1170 105 300 58 81 18 22 4 592 1230 56 88.1 82 4 592 1230 66 880							
691 718 53.2 42 30 156 630 452 340 657 690 52.4 43 29 670 645 445 050 523 556 50.9 44 28 864 660 432 980 589 622 49.4 45 27 990 675 419 850 555 586 47.7 46 27 048 680 405 720 551 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 480 735 382 290 459 486 42.9 50 24 300 750 364 500 425 5480 42.9 50 24 300 750 364 500 357 240 391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 988 885 284 970 255 288 31.0 61 17 568 915 263 520 247 391 226 26.3 66 14 916 990 223 740 193 226 26.3 66 14 916 990 223 740 91 124 16.4 75 9 300 1125 139 500 57 90 1124 16.4 75 9 300 1125 139 500 57 90 1124 16.4 78 7 020 1170 103 300 50 88 81 50 300 170 640 91 124 16.4 75 9 300 1125 139 500 57 23 56 8.1 82 4 592 1230 68 880 68 881 52 4 592 23 56 8.1 82 4 592 1230 68 880							
657 690 52.4 43 29.670 645 445.050 623 656 50.9 44 28.864 660 432.960 589 622 49.4 45 27.990 675 419.850 555 588 47.7 46 27.048 690 405.720 521 554 46.9 48 26.592 7720 398.880 487 520 45.0 49 25.400 735 382.200 459 486 42.9 50 24.300 750 364.500 425 458 42.0 52 23.816 780 357.240 391 424 40.4 54 22.896 810 345.440 357 390 37.9 55 21.450 825 321.750 323 356 35.8 57 20.292 855 304.380 289 322 33.5 59 18.998 885 284.970 255 288 31.0 61 17.568 915 263.520 227 254 28.7 64 16.256 960 243.840 193 226 26.3 66 14.916 990 223.740 193 226 26.3 66 14.916 990 223.740 191 124 16.4 75 9.300 11.25 139.500 191 124 16.4 75 9.300 11.25 139.500 123 56 8.1 82 4.592 1230 68.830							
623 656 50.9 44 28 864 660 432 960 589 622 49.4 45 27 990 675 419 850 555 588 47.7 46 27 048 690 405 720 521 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 400 735 382 200 459 486 42.9 50 24 300 750 364 500 425 458 42.0 52 23 816 780 357 240 391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 960 243 840 193 226 26.3 66 14 916 990							
589 622 49.4 45 27.990 675 419.850 555 586 47.7 46 27.048 690 405.720 521 554 46.9 48 26.952 720 398.880 487 520 45.0 49 25.480 735 382.200 459 486 42.9 50 24.300 750 364.500 425 458 42.0 52 23.816 780 357.240 391 424 40.4 54 22.896 810 343.440 357 390 37.9 55 21.450 825 321.750 323 356 35.8 57 20.292 855 304.880 289 322 33.5 59 18.998 885 284.970 257 254 28.7 64 16.256 960 243.840 193 226 26.3 66 14.916 990							
521 554 46.9 48 26 592 720 398 880 487 520 45.0 49 25 480 735 382 200 459 486 42.9 50 24 300 750 362 200 425 458 42.0 52 23 816 780 357 240 391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 960 243 840 193 226 26.3 66 14 916 990 223 740 193 226 26.3 66 14 916 990 223 740 195 192 23.4 69 13 248 1035	589	622	49.4	45	27 990	675	
487 520 45.0 49 25 480 735 382 200 459 486 42.9 50 24 300 750 364 500 425 458 42.0 52 23 816 780 357 240 391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 257 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080			47.7		27 048		405 720
459 486 42.9 50 24 300 750 364 500 425 458 42.0 52 23 816 780 357 240 391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 66 880							
425 458 42.0 52 23 816 780 357 240 391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
391 424 40.4 54 22 896 810 343 440 357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 223 740 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 1124 16.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
357 390 37.9 55 21 450 825 321 750 323 356 35.8 57 20 292 855 304 380 289 382 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 560 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
323 356 35.8 57 20 292 855 304 380 289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 562 1230 68 880							
289 322 33.5 59 18 998 885 284 970 255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 562 1230 68 880							
255 288 31.0 61 17 568 915 263 520 227 254 28.7 64 16 256 960 243 840 193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
193 226 26.3 66 14 916 990 223 740 159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880	255						
159 192 23.4 69 13 248 1035 198 720 125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880			28.7	64	16 256	960	243 840
125 158 20.1 72 11 376 1080 170 640 91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
91 124 16.4 75 9 300 1125 139 500 57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
57 90 12.4 78 7 020 1170 105 300 23 56 8.1 82 4 592 1230 68 880							
23 56 8.1 82 4 592 1230 68 880							

Calculations are made using maximum size records in range.

Records with Keys

Table 2 and Table 3 show calculated data lengths for records with keys.

Example: A BSAM data set is to be moved from a 3380 device to a 3390 device. The data set contains fifteen thousand 1024-byte records, each record has a 32-byte key. The data set currently occupies 39 cylinders (or 577 tracks, if allocated in tracks) on the 3380.

Table 3 shows that a 1024-byte record corresponds to a data length range of between 1019 to 1120. Thus, 27 of these records will fit on a track and 405 records on a cylinder. The number of cylinders required for the data set will therefore be as follows:

```
15000 = number of records in the dataset
----
405 = number of records/cylinder
```

38 = number of cylinders (rounded up to next integer)
 A saving of 1 cylinder of allocated space.

If allocated in tracks, the number required will be:

```
15000 = number of records in the dataset
----
27 = number of records/track
```

556 = number of tracks (rounded up to next integer)

A saving of 21 tracks of allocated space.

Table 2. Equal-Length Physical Records With Keys Length

2.2 22 57 1 254 855 Calculations are made using maximum size records in range.

8.6

5.4

54

55

4 860

3 080

810

825

57

23

1

90

56

72 900

46 200

18 810

Table 3. Equal-Length Physical Records With Keys of 23 to 56 bytes: 3390 Mode

Data Length		Percent	Max. T	lax. Track Max. Cylind		
Rang		Space	Capa		Capa	
Min.	Max.	Used	Record	Bytes	Record	Bytes
27 631	56 302	99.4	1	56 302	15	844 530
18 091	27 630	97.5	2	55 260	30	828 900
13 315	18 090	95.8	3	54 270	45	814 050
10 435	13 314	94.0	4	53 256	60	798 840
8 545	10 434	92.1	5	52 170	75	782 550
7 187	8 544	90.5	6	51 264	90	768 960
6 157	7 186	88.8	7	50 302	105	754 530
5 359	6 156	86.9	8	49 248	120	738 720
4 697	5 358	85.1	9	48 222	135	723 330
4 199	4 696	82.9	10	46 960	150	704 400
3 769	4 198	81.5	11	46 178	165	692 670
3 407	3 768	79.8	12	45 216	180	678 240
3 073	3 406	78.1	13	44 278	195	664 170
2 807	3 072	75.9	14	43 008	210	645 120
2 575	2 806	74.3	15	42 090	225	631 350
2 343	2 574	72.7	16	41 184	240	617 760
2 179	2 342	70.3	17	39 814	255	597 210
2 015	2 178	69.2	18	39 204	270	588 060
1 851	2 014	67.5	19	38 266	285	573 990
1 715	1 850	65.3	20	37 000	300	555 000
1 585	1 714	63.5	21	35 994	315	539 910
1 483	1 584	61.5	22	34 848	330	522 720
1 387	1 482	60.2	23	34 086	345	511 290
1 285	1 386	58.7	24	33 264	360	498 960
1 183	1 284	56.6	25	32 100	375	481 500
1 121	1 182	54.2	26	30 732	390	460 980
1 019	1 120	53.4	27	30 240	405	453 600
951	1 018	50.3	28	28 504	420	427 560
889	950	48.6	29	27 550	435	413 250
821	888	47.0	30	26 640	450	399 600
787	820	44.9	31	25 420	465	381 300
719	786	44.4	32	25 152	480	377 280
657	718	41.8	33	23 694	495	355 410
623	656	39.4	34	22 304	510	334 560
589	622	38.4	35	21 770	525	326 550
521	588	37.4	36	21 168	540	317 520
487	520	34.0	37	19 240	555	288 600
459	486	32.6	38	18 468	570	277 020
425	458	31.5	39	17 862	585	267 930
391	424	29.9	40	16 960	600	254 400
357	390	28.2	41	15 990	615	239 850
323	356	26.4	42	14 952	630	224 280
289	322	24.4	43	13 846	645	207 690
255	288	22.4	44	12 672	660	190 080
227	254	20.2	45	11 430	675	171 450
193	226	18.3	46	10 396	690	155 940
159	192	16.3	48	9 216	720	138 240
125	158	13.7	49	7 742	735	116 130
91	124	10.9	50	6 200	750	93 000
57	90	8.3	52	4 680	780	70 200
23	56	5.3	54	3 024	810	45 360

1 22 2.1 55 1 210 825 18 150 Calculations are made using maximum size records in range.

Determining Track Capacity

3380 Track Compatibility Mode

Each 3380 track compatibility mode track is divided into 1499 user data cells (with IBM standard R0) or 1515 user data cells (without an IBM standard R0 record). A record can occupy from 16 to 1515 of these cells. The number of cells (*Space*) occupied by a record is a function of the Key Length (*KL*) and Data Length (*DL*) as specified in the count area of the record.

Space Calculation

The space, in cells, occupied by a record can be calculated from the following formula:

Space =
$$C + K + D$$

where:

$$C = 8.$$

K depends on the key length.

If
$$KL=0$$
, $K=0$

If KL does not equal 0:

$$K = 7 + \frac{KL + 12}{32}$$

$$D = 7 + \frac{DL + 12}{32}$$

Track Capacity

A track can hold a given set of records provided that the sum of the *Space* values for all records is less than or equal to the maximum value.

The maximum value for the sum is 1499 if an IBM standard R0 is used and the sum of Space values does not include R0.

The maximum value for the sum is 1515 if the sum of Space values includes R0.

A standard End of File record has a Space value of 16.

If an IBM standard R0 is used and all the other records on a track are of equal KL and DL, each of which occupies Space cells, the maximum number of records (other than R0) which can fit on a track is:

1499 rounded down to an integer value.

If standard R0 is not used and all records on a track are of equal *KL* and *DL*, each of which occupies *Space* Cells, the maximum number of records which can fit on a track is:

1515 Space rounded down to an integer value.

For track capacity examples using the previous equation, see the following operating environment manual applicable to your data processing center:

Using IBM 3390 in an MVS Environment Using IBM 3390 in a VM Environment.

Space Calculation Tables

3380 Track Compatibility Mode

Use the following tables to determine the number of equal-length physical records of a specific size that can fit on a track or cylinder. After selecting a table that corresponds to the key length of the record, find the length range that includes the specific record size in the column at the left. Read across to find:

- The percentage of space utilized with the maximum record size in the range
- The number of equal-length records of the specific size that can fit on a track or cylinder
- The number of bytes of user data on the track or cylinder when the maximum record size in that range is used.

The examples before the tables provide a data movement scenario that illustrates how to use a table to carry out space calculations. For tables and examples that show key lengths greater than 52 bytes, see the appropriate operating environment manual:

Using IBM 3390 in an MVS Environment Using IBM 3390 in a VM Environment.

Records without Keys

Table 4 shows calculated data lengths for records without keys.

Example: A physical sequential data set is to be moved from a 3380 device to a 3390 running in 3380 track compatibility mode. The data set contains forty thousand 80-byte records, allocated in 23 200 byte half-track blocks, each block holds 290 records. The data set currently occupies 69 tracks (5 cylinders, if allocated in cylinders) on the 3380.

Table 4 shows that the 23 200 byte half-track block size corresponds to a data length range of between 15 477 to 23 476, and that two of these blocks will fit on a track when a 3390 is running in 3380 track compatibility mode. The number of tracks or cylinders required for the data set will be as shown below:

```
290 = number of 80-byte records/23200 half-track block
x 2 = number of 23200 blocks/track
----
580 = number of 80-byte records/track

40000 = number of records in the data set
----
580 = number of records/track

69 = number of tracks (rounded up to next integer)

If allocated in cylinders, the number required will be;

69 = number of tracks
--
15 = number of tracks/cylinder

5 = number of cylinders (rounded up to next integer)
```

Table 4. Equal-Length Physical Records Without Keys: 3380 Track Compatibility Mode

Data Le		Percent	atibility Max. T		Max. Cy	linder
Rang		Space	Capa		Capa	
Min.	Max.	Used	Record	Bytes	Record	Bytes
23 477	47 476	100.0	1	47 476	15	712 140
15 477	23 476	98.9	2	46 952	30	704 280
11 477	15 476	97.7	3	46 428	45	696 420
9 077	11 476	96.6	4	45 904	60	688 560
7 477 6 357	9 076 7 476	95.5 94.4	5 6	45 380 44 856	75 90	680 700 672 840
5 493	6 356	93.7	7	44 492	105	667 380
4 821	5 492	92.5	8	43 936	120	659 040
4 277	4 820	91.3	9	43 380	135	650 700
3 861	4 276	90.0	10	42 760	150	641 400
3 477	3 860	89.4	11	42 460	165	636 900
3 189	3 476	87.8	12	41 712	180	625 680
2 933 2 677	3 188 2 932	87.2 86.4	13 14	41 444 41 048	195 210	621 660 615 720
2 485	2 676	84.5	15	40 140	225	602 100
2 325	2 484	83.7	16	39 744	240	596 160
2 165	2 324	83.2	17	39 508	255	592 620
2 005	2 164	82.0	18	38 952	270	584 280
1 877	2 004	80.2	19	38 076	285	571 140
1 781	1 876	79.0	20	37 520	300	562 800
1 685	1 780	78.7	21	37 380	315	560 700
1 589	1 684	78.0	22	37 048	330	555 720
1 493 1 397	1 588 1 492	76.9 75.4	23 24	36 524 35 808	345	547 860
1 333	1 396	73.4 73.5	25	34 900	360 375	537 120 523 500
1 269	1 332	72.9	26	34 632	390	519 480
1 205	1 268	72.1	27	34 236	405	513 540
1 141	1 204	71.0	28	33 712	420	505 680
1 077	1 140	69.6	29	33 060	435	495 900
1 045	1 076	67.9	30	32 280	450	484 200
981	1 044	68.1	31	32 364	465	485 460
949	980	66.0	32	31 360	480	470 400
917 853	948 916	65.8 65.6	33 34	31 284 31 144	495 510	469 260 467 160
821	852	62.8	35	29 820	525	447 300
789	820	62.1	36	29 520	540	442 800
757	788	61.4	37	29 156	555	437 340
725	756	60.5	38	28 728	570	430 920
693	724	59.4	39	28 236	585	423 540
661	692	58.3	40	27 680	600	415 200
629	660	57.0	41	27 060	615	405 900
597 565	628 596	55.5 55.2	42 44	26 376 26 224	630	395 640
533	564	53.4	45	25 380	660 675	393 360 380 700
501	532	51.5	46	24 472	690	367 080
469	500	50.5	48	24 000	720	360 000
437	468	48.3	49	22 932	735	343 980
405	436	46.B	51	22 236	765	333 540
373	404	45.1	53	21 412	795	321 180
341	372	43.1	55	20 460	825	306 900
309	340	40.8	57	19 380	855	290 700
277 245	308 276	38.2 36.0	59 62	18 172 17 112	885 930	272 580 256 680
213	244	33.4	65	15 860	930 975	237 900
181	212	30.3	68	14 416	1 020	216 240
149	180	26.9	71	12 780	1 065	191 700
117	148	23.0	74	10 952	1 110	164 280
85	116	19.0	78	9 048	1 170	135 720
53	84	14.6	83	6 972	1 245	104 580
21	52	9.6	88	4 576	1 320	68 640
1	20	3.9	93	1 860	1 395	27 900

Calculations are made using maximum size records in range.

Records with Keys

Table 5 and Table 6 show calculated data lengths for records with keys. Example: A BSAM data set is to be moved from a 3380 device to a 3390 running in 3380 track compatibility mode. The data set contains fifteen thousand 1024-byte records, each record has a 32-byte key. The data set currently occupies 39 cylinders (or 577 tracks, if allocated in tracks) on the 3380.

Table 6 shows that a 1024-byte record corresponds to a data length range of between 981 to 1044, and that 26 of these records will fit on a track and 390 to a cylinder, when a 3390 is running in 3380 track compatibility mode. The number of cylinders required for the data set will be as follows:

```
15000 = number of keyed records in the data set
----
390 = number of records/cylinder

39 = number of cylinders (rounded up to next integer)
```

```
If allocated in tracks, the number required will be:
```

```
15000 = number of keyed records in the data set
----
26 = number of records/track

577 = number of tracks (rounded up to next integer)
```

The two examples showing the movement of the BSAM keyed data set in 3390 mode and in 3380 track compatibility mode, demonstrate the advantage of running the 3390 device in 3390 mode over the 3380 track compatibility mode. You can achieve space savings through the improved device geometry.

Table 5. Equal-Length Physical Records With Keys Length

of 1 to 20 bytes: 3380 Track Compatibility Mode Data Length Range Percent Space Max. Track Compatibility Mode Max. Cylinder Min. Max. Capacity Record Bytes 23 221 47 220 99.5 1 47 220 15 708 3 15 221 23 220 97.8 2 46 440 30 698 6	300 300 300
Min. Max. Used Record Bytes Record Bytes 23 221 47 220 99.5 1 47 220 15 708.3	300 300 300
23 221 47 220 99.5 1 47 220 15 708 3	300 300 300
	000
15 221 23 220 97.8 2 46 440 30 696 6	900
11 221 15 220 96.2 3 45 660 45 684 9	200
8 821 11 220 94.5 4 44 880 60 673 2	
7 221 8 820 92.9 5 44 100 75 661 5	00
6 101 7 220 91.3 6 43 320 90 649 8	
5 237 6 100 89.9 7 42 700 105 640 5	
4 565 5 236 88.2 8 41 888 120 628 3	
4 021 4 564 86.5 9 41 076 135 616 1	
3 605 4 020 84.7 10 40 200 150 603 0	
3 221 3 604 83.5 11 39 644 165 594 6	
2 933 3 220 81.4 12 38 640 180 579 6	
2 677 2 932 80.3 13 38 116 195 571 7	
2 421	
2 229	
1 909 2 068 74 1 17 35 156 255 527 3	
1749 1908 72.3 18 34 344 270 515 1	
1621 1748 70.0 19 33 212 285 498 1	
1 525	
1 429 1 524 67 4 21 32 004 315 480 0	
1 333	
1 237 1 332 64.5 23 30 636 345 459 5	
1 141 1 236 62.5 24 29 664 360 444 9	60
1 077 1 140 60.0 25 28 500 375 427 5	
1 013 1 076 58.9 26 27 976 390 419 6	40
949 1 012 57.6 27 27 324 405 409 8	860
885 948 55.6 28 26 544 420 398 1	60
821 884 54.0 29 25 636 435 384 5	40
789 820 51.8 30 24 600 450 369 0	000
725 788 51.5 31 24 428 465 366 4	
693 724 48.8 32 23 168 480 347 5	
661 692 48.1 33 22.836 495 342.5	
597 660 47.3 34 22 440 510 336 6	
565 596 43 9 35 20 860 525 312 9	
533 564 42.8 36 20.304 540 304.5	
501 532 41.5 37 19 684 555 295 2	
469 500 40.0 38 19 000 570 285 0 437 468 38.4 39 18 252 585 273 7	
437 468 38.4 39 18 252 585 273 7 405 436 36.7 40 17 440 600 261 6	
373 404 34.9 41 16.564 615 248.4	
341 372 32.9 42 15 624 630 234 3	
309 340 31.5 44 14 960 660 224 4	
277 308 29.2 45 13 860 675 207 9	
245 276 26.7 46 12 696 690 190 4	
213 244 24.7 48 11 712 720 175 6	
181 212 21.9 49 10 388 735 155 8	
149 180 19.3 51 9 180 765 137 7	
117 148 16.5 53 7 844 795 117 6	
85 116 13.4 55 6 380 825 95 7	
53 84 10.1 57 4.788 855 71.8	
21 52 6.5 59 3 068 885 46 0	20
1 20 2.6 62 1.240 930 18.6	00

Calculations are made using maximum size records in range.

Table 6. Equal-Length Physical Records With Key Length of 21 to 52 bytes: 3380 Track Compatibility

	of 21 to	52 bytes:	3380 Tra	ck Com	patibility	
Data Le	ngth	Percent	Max. T	rack	Max. Cy	linder
Rang	je _	Space	Capa	city	Capac	ity
Min.	Max.	Used	Record	Bytes	Record	Bytes
23 189	47 188	99.4	1	47 188	15	707 820
15 189	23 188	97.7	2	46 376	30	695 640
11 189	15 188	96.0	3	45 564	45	683 460
8 789	11 188	94.3	4	44 752	60	671 280
7 189	8 788	92.6	5	43 940	75	659 100
6 069	7 188	90.8	6	43 128	90	646 920
5 205	6 068	89.5	7	42 476	105	637 140
4 533	5 204	87.7	8	41 632	120	624 480
3 989	4 532	85.9	9	40 788	135	611 820
3 573	3 988	84.0	10	39 880	150	598 200
3 189	3 572	82.8	11	39 292	165	589 380
2 901	3 188	80.6	12	38 256	180	573 840
2 645	2 900	79.4	13	37 700	195	565 500
2 389	2 644	78.0	14	37 016	210	555 240
2 197	2 388	75.4	15	35 820	225	537 300
2 037	2 196	74.0	16	35 136	240	527 040
1 877	2 036	72.9	17	34 612	255	519 180
1 717	1 876	71.1	18	33 768	270	506 520
1 589	1 716	68.7	19	32 604	285	489 060
1 493	1 588	66.9	20	31 760	300	476 400
1 397	1 492	66.0	21	31 332	315	469 980
1 301	1 396	64.7	22	30 712	330	460 680
1 205	1 300	63.0	23	29 900	345	448 500
1 109	1 204	60.9	24	28 896	360	433 440
1 045	1 108	58.4	25	27 700	375	415 500
981	1 044	57.2	26	27 144	390	407 160
917	980	55.7	27	26 460	405	396 900
853	916	54.0	28	25 648	420	384 720
789	852	52.0	29	24 708	435	370 620
757	788	49.8	30	23 640	450	354 600
693	756	49.4	31	23 436	465	351 540
661	692	46.6	32	22 144	480	332 160
629	660	45.9	33	21 780	495	326 700
565	628	45.0	34	21 352	510	320 280
533	564	41.6	35	19 740	525	296 100
501	532	40.3	36	19 152	540	287 280
469	500	39.0	37	18 500	555	277 500
437	468	37.5	38	17 784	570	266 760
405	436	35.8	39	17 004	585	255 060
373 341	404 372	34.0	40 41	16 160 15 252	600 615	242 400 228 780
309	340	32.1 30.1	41	14 280	630	214 200
277	308	28.5	44	13 552	660	203 280
245	276	26.2	45	12 420	675	186 300
213	244	23.6	46	11 224	690	168 360
181	212	21.4	48	10 176	720	152 640
149	180	18.6	40 49	8 820	735	132 300
117	148	15.9	51	7 548	765	113 220
85	116	13.0	53	6 148	795	92 220
53	84	9.7	55	4 620	825	69 300
21	52	6.2	57	2 964	855	44 460
1	20	2.5	59	1 180	885	17 700
	ns are made					

Calculations are made using maximum size records in range.



File Number \$370-07, 4300-07